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measurements using a peak detector function and measured over an interval of time when transmission is continuous and at its maximum power level. In lieu of using a peak detector function, measurement procedures that have been found to be acceptable to the Commission in accordance with §2.947 of this chapter may be used to demonstrate compliance.

(i) For a transmitter intended to be implanted in a human body, radiated emissions and EIRP measurements for transmissions by stations authorized under this section may be made in accordance with a Commission-approved human body simulator and test technique. A formula for a suitable tissue substitute material is defined in OET Bulletin 65 Supplement C (01–01).

 $[74 \ FR \ 22705, \ May \ 14, \ 2009, \ as \ amended \ at \ 75 \ FR \ 52477, \ Aug. \ 26, \ 2010]$

§95.629 LPRS transmitter frequencies.

(a) LPRS transmitters may operate on any frequency listed in paragraphs (b), (c), and (d) of this section. Channels 19, 20, 50, and 151–160 are available exclusively for law enforcement tracking purposes. AMTS transmissions are limited to the 216.750–217.000 MHz band for low power point-to-point network control communications by AMTS coast stations. Other AMTS transmissions in the 216–217 MHz band are prohibited.

(b) Standard band channels. (1) The following table indicates standard band frequencies. The channel bandwidth is 25 kHz.

Channel No.	Center frequency (MHz)
1	216.0125
2	216.0375
3	216.0625
4	216.0875
5	216.1125
6	216.1375
7	216.1625
8	216.1875
9	216.2125
10	216.2375
11	216.2625
12	216.2875
13	216.3125
14	216.3375
15	216.3625
16	216.3875
17	216.4125
18	216.4375
19	216.4625
20	216.4875

Channel No.	Center fre- quency (MHz)
21	216.5125
22	216.5375
23	216.5625
24	216.5875
25	216.6125
26	216.6375
27	216.6625
28	216.6875
29	216.7125
30	216.7375
31	216.7625
32	216.7875
33	216.8125
34	216.8375
35	216.8625
36	216.8875
37	216.9125
38	216.9375
39	216.9625
40	216.9875

(2) LPRS transmitters operating on standard band channels must be maintained within a frequency stability of 50 parts per million.

(c) Extra band channels. (1) The following table indicates extra band frequencies. The channel bandwidth is 50 kHz

Channel No.	Center frequency (MHz)
41	216.025
42	216.075
43	216.125
44	216.175
45	216.225
46	216.275
47	216.325
48	216.375
49	216.425
50	216.475
51	216.525
52	216.575
53	216.625
54	216.675
55	216.725
56	216.775
57	216.825
58	216.875
59	216.925
60	216.975

(2) LPRS transmitters operating on extra band channels must be maintained within a frequency stability of 50 parts per million.

(d) Narrowband channels. (1) The following table indicates narrowband frequencies. The channel bandwidth is 5 kHz and the authorized bandwidth is 4 kHz.

	Channel No.	Center fre- quency (MHz)	Channel No.	Center fre quency (MHz)
31		216.0025	133	216.36
		216.0025	134	216.36
		216.0125	135	216.37
		216.0175	136	216.37
		216.0225	137	216.38
6		216.0275	138	216.38
7		216.0325	139	216.39
8		216.0375	140	216.39
		216.0425	141	216.40
		216.0475	142	216.40
		216.0525	143	216.41
		216.0575	144	216.41
		216.0625	145	216.42
		216.0675	147	216.42
	·	216.0725 216.0775	147 148	216.43 216.43
		216.0825	149	216.44
		216.0875	150	216.44
		216.0925	151	216.45
		216.0975	152	216.45
		216.1025	153	216.46
		216.1075	154	216.46
3		216.1125	155	216.47
ļ		216.1175	156	216.47
5		216.1225	157	216.4
ò		216.1275	158	216.48
		216.1325	159	216.49
		216.1375	160	216.49
		216.1425	161	216.50
		216.1475	162	216.50
		216.1525	163	216.5
		216.1575	164	216.5
		216.1625	165	216.5
		216.1675	166	216.52
		216.1725 216.1775	167 168	216.53 216.53
		216.1775	169	216.5
		216.1875	170	216.5
		216.1925	171	216.5
		216.1975	172	216.5
		216.2025	173	216.56
2		216.2075	174	216.56
		216.2125	175	216.5
		216.2175	176	216.5
		216.2225	177	216.58
		216.2275	178	216.5
		216.2325	179	216.5
		216.2375	180	216.59
		216.2425 216.2475	181 182	216.6 216.6
		216.2525	183	216.6
		216.2575	184	216.6
		216.2625	185	216.6
		216.2675	186	216.6
		216.2725	187	216.6
		216.2775	188	216.60
		216.2825	189	216.64
		216.2875	190	216.6
		216.2925	191	216.6
		216.2975	192	216.6
		216.3025	193	216.60
		216.3075	194	216.66
		216.3125	195	216.6
		216.3175	196	216.67
		216.3225	197	216.68
		216.3275	198	216.68
		216.3325 216.3375	199 200	216.69 216.69
		216.3375	201	216.08
		216.3425	202	216.70
		216.3525	203	216.7
		210.0020	204	216.7

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Channel No.	Center frequency (MHz)
205	216.7225
206	216.7275
207	216.7325
208	216.7375
209	216.7425
210	216.7475
211	216.7525
212	216.7575
213	216.7625
214	216.7675
215	216.7725
216	216.7775
217	216.7775
218	216.7875
219	216.7925
220	216.7925
221	216.7975
222	216.8075
223	216.8125
224	216.8175
225	216.8225
226	216.8275
227	216.8325
228	216.8375
229	216.8425
230	216.8475
231	216.8525
232	216.8575
233	216.8625
234	216.8675
235	216.8725
236	216.8775
237	216.8825
238	216.8875
239	216.8925
240	216.8975
241	216.9025
242	216.9075
243	216.9125
244	216.9175
245	216.9225
246	216.9275
247	216.9325
248	216.9375
249	216.9425
250	216.9475
251	216.9525
252	216.9575
253	216.9625
254	216.9675
255	216.9725
256	216.9775
257	216.9825
258	216.9875
259	216.9925
260	216.9975

(2) LPRS transmitters operating on narrowband channels must be maintained within a frequency stability of 1.5 parts per million.

[61 FR 46567, Sept. 4, 1996]

§ 95.630 WMTS Transmitter frequencies.

WMTS transmitters may operate in the frequency bands specified as follows: 608–614 MHz 1395–1400 MHz

1427–1429.5 MHz except at the locations listed in §90.259(b)(4) where

WMTS may operate in the 1429–1431.5 MHz band.

[69 FR 39868, July 1, 2004]

§ 95.631 Emission types.

- (a) A GMRS transmitter must transmit only emission types A1D, F1D, G1D, H1D, J1D, R1D, A3E, F3E, G3E, H3E, J3E or R3E. A non-voice emission is limited to selective calling or tone-operated squelch tones to establish or continue voice communications. See §95.181 (g) and (h).
- (b) An R/C transmitter may transmit any appropriate non-voice emission which meets the emission limitations of §95.633.
- (c) A CB transmitter may transmit only emission types A1D, H1D, J1D, R1D, A3E, H3E, J3E, R3E. A non-voice emission is limited to selective calling or tone-operated squelch tones to establish or continue voice communications. See §95.412 (b) and (c).
- (d) An FRS unit may transmit only emission type F3E or F2D. A non-voice emission is limited to selective calling or tone-operated squelch tones to establish or continue voice communications, digital data transmission of location information or text messaging.
- (e) No GMRS or CB transmitter shall employ a digital modulation or emission.
- (f) No GMRS, CB or R/C transmitter shall transmit non-voice data.
- (g) An LPRS station may transmit any emission type appropriate for communications in this service. Two-way voice communications, however, are prohibited.
- (h) A MedRadio station may transmit any emission type appropriate for communications in this service. Voice communications, however, are prohibited.
- (i) A WMTS station may transmit any emission type appropriate for communications in this service, except for video and voice. Waveforms such as electrocardiograms (ECGs) are not considered video.
- (j) A MURS transmitter must transmit only emission types A1D, A2B, A2D, A3E, F2B, F1D, F2D, F3E, G3E.